

WEST Search History for Application 10097106

Creation Date: 2010081916:21

Winther-lars\$.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
petersen-Lars\$.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
schoeller-joergen\$.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
ruud-erik\$.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
aamellem-oeystein\$.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
(aamellem-oeystein\$.in.) or (ruud-erik\$.in.) or (schoeller-joergen\$.in.) or (petersen-Lars\$.in.
) or (Winther-lars\$.in.)PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
MHC same multimer\$4 same carrierPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
(MHC same multimer\$4 same carrier) same solub\$5PGPB, USPT, EPAB, JPAB,
DWPI OR 06-16-2009
(MHC same multimer\$4 same carrier) and dextran\$PGPB, USPT, EPAB, JPAB,
DWPI OR 06-16-2009
(MHC same multimer\$4 same carrier and dextran\$) and (aamellem-oeystein\$.in. or
ruud-erik\$.in. or schoeller-joergen\$.in. or petersen-Lars\$.in. or Winther-lars\$.in.)PGPB,
USPT, EPAB, JPAB, DWPI OR 06-16-2009
(aamellem-oeystein\$.in. or ruud-erik\$.in. or schoeller-joergen\$.in. or petersen-Lars\$.in. or
Winther-lars\$.in.) and mhcPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
(aamellem-oeystein\$.in. or ruud-erik\$.in. or schoeller-joergen\$.in. or petersen-Lars\$.in. or
Winther-lars\$.in.) and multimer\$5PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
(MHC same multimer\$4 same carrier) not (MHC same multimer\$4 same carrier and dextran\$
)PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
(MHC same multimer\$4 same carrier not MHC same multimer\$4 same carrier and dextran\$)
and solublePGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
(MHC same multimer\$4 same carrier not MHC same multimer\$4 same carrier and dextran\$)
and streptavidin or avidinPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
(MHC same multimer\$4 same carrier not MHC same multimer\$4 same carrier and dextran\$)
and (streptavidin or avidin)PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
allophycoerythrinPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
(allophycoerythrin) and fusionPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
mhc adj class adj IPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
(mhc adj class adj I) same (fusion or conjugat\$6) same cd28PGPB, USPT, EPAB, JPAB,
DWPI OR 06-16-2009
cd28 adj4 fusion adj5 protein\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
(cd28 adj4 fusion adj5 protein\$) same (HLA OR MHC)PGPB, USPT, EPAB, JPAB,
DWPI OR 06-16-2009
(cd28 adj4 fusion adj5 protein\$ same (HLA OR MHC)) and @pd > 20050726PGPB, USPT,
EPAB, JPAB, DWPI OR 06-16-2009
polysaccharide adj carrier\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
polysaccharide adj carrier\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
(polysaccharide adj carrier\$) adj molecule\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
cross-linked adj dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
(cross-linked adj dextran\$) and vaccine\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
(cross-linked adj dextran\$) same vaccine\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
(cross-linked adj dextran\$ same vaccine\$) and @pd > 20060324PGPB, USPT, EPAB, JPAB,
DWPI OR 06-16-2009
strept-avidin-fito-conjugated adj dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009

conjugated adj dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (conjugated adj dextran\$) and mhcPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (conjugated adj dextran\$) same (mhc or hla)PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 winther-lars\$.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (winther-lars\$.in.) and dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (conjugated adj dextran\$ and mhc) not (conjugated adj dextran\$ same (mhc or hla))PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (conjugated adj dextran\$ and mhc not conjugated adj dextran\$ same (mhc or hla)) and @pd > 20061212PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 vinylsulfonactivated adj dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 dextran same vinylsulfonePGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (dextran same vinylsulfone) same mhcPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (dextran same vinylsulfone) and mhcPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 {END} vinylsulfone AP-dextran,PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 Winther-lars\$.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 petersen-Lars\$.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 schoeller-joergen\$.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 ruud-erik\$.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 aamellem-oeystein\$.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (aamellem-oeystein\$.in.) or (ruud-erik\$.in.) or (schoeller-joergen\$.in.) or (petersen-Lars\$.in.) or (Winther-lars\$.in.)PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 MHC same multimer\$4 same carrierPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (MHC same multimer\$4 same carrier) same solub\$5PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (MHC same multimer\$4 same carrier) and dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (MHC same multimer\$4 same carrier and dextran\$) and (aamellem-oeystein\$.in. or ruud-erik\$.in. or schoeller-joergen\$.in. or petersen-Lars\$.in. or Winther-lars\$.in.)PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (aamellem-oeystein\$.in. or ruud-erik\$.in. or schoeller-joergen\$.in. or petersen-Lars\$.in. or Winther-lars\$.in.) and mhcPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (aamellem-oeystein\$.in. or ruud-erik\$.in. or schoeller-joergen\$.in. or petersen-Lars\$.in. or Winther-lars\$.in.) and multimer\$5PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (MHC same multimer\$4 same carrier) not (MHC same multimer\$4 same carrier and dextran\$)PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (MHC same multimer\$4 same carrier not MHC same multimer\$4 same carrier and dextran\$) and solublePGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (MHC same multimer\$4 same carrier not MHC same multimer\$4 same carrier and dextran\$) and streptavidin or avidinPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (MHC same multimer\$4 same carrier not MHC same multimer\$4 same carrier and dextran\$) and (streptavidin or avidin)PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 allophycoerythrinPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (allophycoerythrin) and fusionPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 mhc adj class adj IPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (mhc adj class adj I) same (fusion or conjugat\$6) same cd28PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 cd28 adj4 fusion adj5 protein\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (cd28 adj4 fusion adj5 protein\$) same (HLA OR MHC)PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (cd28 adj4 fusion adj5 protein\$ same (HLA OR MHC)) and @pd > 20050726PGPB, USPT,

EPAB, JPAB, DWPI OR 06-16-2009
 polysaccharide adj carrier\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 polysaccharide adj carrier\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (polysaccharide adj carrier\$) adj molecule\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 cross-linked adj dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (cross-linked adj dextran\$) and vaccine\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (cross-linked adj dextran\$) same vaccine\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (cross-linked adj dextran\$ same vaccine\$) and @pd > 20060324PGPB, USPT, EPAB, JPAB,
 DWPI OR 06-16-2009
 strept-avidin-fitc-conjugated adj dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 conjugated adj dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (conjugated adj dextran\$) and mhcPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (conjugated adj dextran\$) same (mhc or hla)PGPB, USPT, EPAB, JPAB,
 DWPI OR 06-16-2009
 winther-lars.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (winther-lars.in.) and dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (conjugated adj dextran\$ and mhc) not (conjugated adj dextran\$ same (mhc or hla)) PGPB,
 USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (conjugated adj dextran\$ and mhc not conjugated adj dextran\$ same (mhc or hla)) and @pd
 > 20061212PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 vinylsulfonactivated adj dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 dextran same vinylsulfonePGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (dextran same vinylsulfone) same mhcPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (dextran same vinylsulfone) and mhcPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 {END} vinylsulfone AP-dextran,PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 Winther-lars.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 petersen-Lars.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 schoeller-joergen.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 ruud-erik.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 aammellem-oeystein.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (aammellem-oeystein.in.) or (ruud-erik.in.) or (schoeller-joergen.in.) or (petersen-Lars.in.
) or (Winther-lars.in.) PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 MHC same multimer\$4 same carrier PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (MHC same multimer\$4 same carrier) same solub\$5PGPB, USPT, EPAB, JPAB,
 DWPI OR 06-16-2009
 (MHC same multimer\$4 same carrier) and dextran\$PGPB, USPT, EPAB, JPAB,
 DWPI OR 06-16-2009
 (MHC same multimer\$4 same carrier and dextran\$) and (aammellem-oeystein.in. or
 ruud-erik.in. or schoeller-joergen.in. or petersen-Lars.in. or Winther-lars.in.) PGPB,
 USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (aammellem-oeystein.in. or ruud-erik.in. or schoeller-joergen.in. or petersen-Lars.in. or
 Winther-lars.in.) and mhcPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (aammellem-oeystein.in. or ruud-erik.in. or schoeller-joergen.in. or petersen-Lars.in. or
 Winther-lars.in.) and multimer\$5PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (MHC same multimer\$4 same carrier) not (MHC same multimer\$4 same carrier and dextran\$
) PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (MHC same multimer\$4 same carrier not MHC same multimer\$4 same carrier and dextran\$)
 and solublePGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (MHC same multimer\$4 same carrier not MHC same multimer\$4 same carrier and dextran\$)
 and streptavidin or avidinPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (MHC same multimer\$4 same carrier not MHC same multimer\$4 same carrier and dextran\$)

and (streptavidin or avidin)PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 allophycoerythrinPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (allophycoerythrin) and fusionPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 mhc adj class adj IPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (mhc adj class adj !) same (fusion or conjugat\$6) same cd28PGPB, USPT, EPAB, JPAB,
 DWPI OR 06-16-2009
 cd28 adj4 fusion adj5 protein\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (cd28 adj4 fusion adj5 protein\$) same (HLA OR MHC)PGPB, USPT, EPAB, JPAB,
 DWPI OR 06-16-2009
 (cd28 adj4 fusion adj5 protein\$ same (HLA OR MHC)) and @pd > 20050726PGPB, USPT,
 EPAB, JPAB, DWPI OR 06-16-2009
 polysaccharide adj carrier\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 polysaccharide adj carrier\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (polysaccharide adj carrier\$) adj molecule\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 cross-linked adj dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (cross-linked adj dextran\$) and vaccine\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (cross-linked adj dextran\$) same vaccine\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (cross-linked adj dextran\$ same vaccine\$) and @pd > 20060324PGPB, USPT, EPAB, JPAB,
 DWPI OR 06-16-2009
 strept-avidin-fitc-conjugated adj dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 conjugated adj dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (conjugated adj dextran\$) and mhcPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (conjugated adj dextran\$) same (mhc or hla)PGPB, USPT, EPAB, JPAB,
 DWPI OR 06-16-2009
 winther-lars\$.in.PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (winther-lars\$.in.) and dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (conjugated adj dextran\$ and mhc) not (conjugated adj dextran\$ same (mhc or hla))PGPB,
 USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (conjugated adj dextran\$ and mhc not conjugated adj dextran\$ same (mhc or hla)) and @pd
 > 20061212PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 vinylsulfonated adj dextran\$PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 dextran same vinylsulfonePGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (dextran same vinylsulfone) same mhcPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 (dextran same vinylsulfone) and mhcPGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009
 {END} vinylsulfone AP-dextran,PGPB, USPT, EPAB, JPAB, DWPI OR 06-16-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
Winther-lars\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
petersen-Lars\$.in.	PGPB, USPT, EPAB, JPAB,	OR	YES		12-14-2009

	DWPI				
schoeller-joergen\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
ruud-erik\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
aamellem-oeystein\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(aamellem-oeystein\$.in.) or (ruud-erik\$.in.) or (schoeller-joergen\$.in.) or (petersen-Lars\$.in.) or (Winther-lars\$.in.)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
MHC same multimer\$4 same carrier	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(MHC same multimer\$4 same carrier) same solub\$5	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(MHC same multimer\$4 same carrier) and dextran\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(MHC same multimer\$4 same carrier and dextran\$) and (aamellem-oeystein\$.in. or ruud-erik\$.in. or schoeller-joergen\$.in. or petersen-Lars\$.in. or Winther-lars\$.in.)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(aamellem-oeystein\$.in. or ruud-erik\$.in. or schoeller-joergen\$.in. or petersen-Lars\$.in. or Winther-lars\$.in.) and mhc	PGPB, USPT, EPAB,	OR	YES		12-14-2009

	JPAB, DWPI				
(aamellem-oeystein\$.in. or ruud-erik\$.in. or schoeller-joergen\$.in. or petersen-Lars\$.in. or Winther-lars\$.in.) and multimer\$5	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(MHC same multimer\$4 same carrier) not (MHC same multimer\$4 same carrier and dextran\$)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(MHC same multimer\$4 same carrier not MHC same multimer\$4 same carrier and dextran\$) and soluble	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(MHC same multimer\$4 same carrier not MHC same multimer\$4 same carrier and dextran\$) and streptavidin or avidin	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(MHC same multimer\$4 same carrier not MHC same multimer\$4 same carrier and dextran\$) and (streptavidin or avidin)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
allophycocerythrin	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(allophycocerythrin) and fusion	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
mhc adj class adj I	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(mhc adj class adj I) same (fusion or conjugat\$6) same cd28	PGPB, USPT,	OR	YES		12-14-2009

	EPAB, JPAB, DWPI				
cd28 adj4 fusion adj5 protein\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(cd28 adj4 fusion adj5 protein\$) same (HLA OR MHC)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(cd28 adj4 fusion adj5 protein\$ same (HLA OR MHC)) and @pd > 20050726	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
polysacharride adj carrier\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
polysaccharide adj carrier\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(polysaccharide adj carrier\$) adj molecule\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
cross-linked adj dextran\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(cross-linked adj dextran\$) and vaccine\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(cross-linked adj dextran\$) same vaccine\$	PGPB,	OR	YES		12-14-2009

	USPT, EPAB, JPAB, DWPI				
(cross-linked adj dextran\$ same vaccine\$) and @pd > 20060324	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
strept-avidin-fite-conjugated adj dextran\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
conjugated adj dextran\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(conjugated adj dextran\$) and mhc	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(conjugated adj dextran\$) same (mhc or hla)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
winther-I\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(winther-I\$.in.) and dextran\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(conjugated adj dextran\$ and mhc) not (conjugated adj dextran\$ same (mhc or hla))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009

(conjugated adj dextran\$ and mhc not conjugated adj dextran\$ same (mhc or hla)) and @pd > 20061212	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
vinylsulfonactivated adj dextran\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
dextran same vinylsulfone	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(dextran same vinylsulfone) same mhc	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(dextran same vinylsulfone) and mhc	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
(dextran same vinylsulfone and mhc) and @pd > 20090616	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		12-14-2009
Winther-lars\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
petersen-Lars\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
schoeller-joergen\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010

ruud-erik\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
aamellem-oeystein\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(aamellem-oeystein\$.in.) or (ruud-erik\$.in.) or (schoeller-joergen\$.in.) or (petersen-Lars\$.in.) or (Winther-lars\$.in.)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
MHC same multimer\$4 same carrier	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(MHC same multimer\$4 same carrier) same solub\$5	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(MHC same multimer\$4 same carrier) and dextran\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(MHC same multimer\$4 same carrier and dextran\$) and (aamellem-oeystein\$.in. or ruud-erik\$.in. or schoeller-joergen\$.in. or petersen-Lars\$.in. or Winther-lars\$.in.)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(aamellem-oeystein\$.in. or ruud-erik\$.in. or schoeller-joergen\$.in. or petersen-Lars\$.in. or Winther-lars\$.in.) and mhc	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(aamellem-oeystein\$.in. or ruud-erik\$.in. or schoeller-joergen\$.in. or petersen-Lars\$.in. or Winther-lars\$.in.) and multimer\$5	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010

(MHC same multimer\$4 same carrier) not (MHC same multimer\$4 same carrier and dextran\$)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(MHC same multimer\$4 same carrier not MHC same multimer\$4 same carrier and dextran\$) and soluble	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(MHC same multimer\$4 same carrier not MHC same multimer\$4 same carrier and dextran\$) and streptavidin or avidin	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(MHC same multimer\$4 same carrier not MHC same multimer\$4 same carrier and dextran\$) and (streptavidin or avidin)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
allophycocerythrin	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(allophycocerythrin) and fusion	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
mhc adj class adj I	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(mhc adj class adj I) same (fusion or conjugat\$6) same cd28	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
cd28 adj4 fusion adj5 protein\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010

(cd28 adj4 fusion adj5 protein\$) same (HLA OR MHC)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(cd28 adj4 fusion adj5 protein\$ same (HLA OR MHC)) and @pd > 20050726	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
polysacharride adj carrier\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
polysaccharide adj carrier\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(polysaccharide adj carrier\$) adj molecule\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
cross-linked adj dextran\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(cross-linked adj dextran\$) and vaccine\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(cross-linked adj dextran\$) same vaccine\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(cross-linked adj dextran\$ same vaccine\$) and @pd > 20060324	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010

strept-avidin-fite-conjugated adj dextran\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
conjugated adj dextran\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(conjugated adj dextran\$) and mhc	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(conjugated adj dextran\$) same (mhc or hla)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
winther-l\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(winther-l\$.in.) and dextran\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(conjugated adj dextran\$ and mhc) not (conjugated adj dextran\$ same (mhc or hla))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(conjugated adj dextran\$ and mhc not conjugated adj dextran\$ same (mhc or hla)) and @pd > 20061212	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
vinylsulfonactivated adj dextran\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010

dextran same vinylsulfone	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(dextran same vinylsulfone) same mhc	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(dextran same vinylsulfone) and mhc	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(dextran same vinylsulfone and mhc) and @pd > 20090616	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010
(dextran same vinylsulfone and mhc and @pd > 20090616) and @pd > 20091214	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-19-2010